

# INDUSTRIAL

# CHILLIN

## Chiller Coil Cleaner & Filter Treatment

**C**HILLIN is a free rinse chiller coil cleaner & filter treatment. Chillin is designed to cut through accumulated soils, grease, lint, and other efficiency-robbing particles. Due to the condensation action of chiller coils, this product is self-rinsing allowing the coils to be cleaned in place. Using Chillin as part of a maintenance schedule will reduce operating cost and help avoid costly down time and replacement cost.

### USE ON

- Wall Units
- Chillers
- Ceiling Units
- Window Units
- Condenser Coils
- Freezers
- Refrigerators

### USE IN

- Schools
- Hospitals
- Churches
- Country Clubs
- Athletic Clubs
- Restaurants
- Hotels/Motels

### USE FOR

- Corrosion
- Oxidation
- Encrustation
- Scale
- Fallout
- Foreign Matter
- Dust

### DIRECTIONS FOR USE

1. May be used as supplied or you may dilute **CHILLIN** by using 1 part to 3 parts of water and clean air conditioning coils by spraying the diluted **CHILLIN** onto the fins of the coil. Be sure that the product penetrates thoroughly into all areas. 2. Turn air conditioning unit on and allow to operate. The normal cycling will create condensation on the cooler coils and fins. The moisture in conjunction with **CHILLIN** will effectively dissolve soils and cause them to flow down into condensation pan. 3. Where speed of cleaning is essential, **CHILLIN** should be allowed to work for approximately 5 minutes to thoroughly penetrate the encrusting soil on coils and fins. Then, rinse with water. 4. Dip tank cleaning for permanent type filters is recommended using the same 1 to 3 dilution. Filters are rinsed in plain water after soak cleaning. 5. As a filter treatment, spray or dip filters as desired.

**P E R F  R M**  
M A N U F A C T U R I N G

Kansas City, KS. - 800-423-9861  
*Products That Perform!*